Exhibit J Farm and Ranch Solid Waste Cleanup and Abatement Grant Site Characterization Form

Name of Site:						
Parcel Number:						
SWIS #:						
Location:						
Zoning:						
Owned By:						
Owners Mailing Address:						
General Description of Site (History/Background)(see Application Instructions (IV)(B)(3):						
Enforcement Status:						
☐ No Enforcement Action has been taken.						
The following Enforcement Action has been taken:						
Date	Enforcement Action					
Owner Responsibility:						

Site Assessment						
Provide estimate of waste types. Specify units (cubic yards, gallons, number, etc) and quantity.						
Waste Characterization:	Unit	Quant.	Industrial:			
Household Waste:		Household Hazardo		us Waste:		
Appliances:			Liquid:			
Tires:			Agricultural Waste:			
Automotive/metal:			Electronic Waste: (T\	/s, computers)		
Construction/Debris:			Other:			
Dimensions of Disposal Area: long X wide X high Approximate amount of waste: cubic yards						
Land Use		Within 1000 Ft of the Waste		Within 1 Mile of the Waste		
Rural residential: Density of 1 home per acre or less Residential: Density of 2 homes per acre or more Surface Water Bodies: (circle one) Lakes, rivers, streams (seasonal and year around) Water Supply Wells: (circle one) (potable / non-potable) Environmentally Sensitive Area: (explain in Land Use below) Planned Improvements: (explain in Land Use below) Land Use Explanation:		YES NO NO		YES NO YES NO YES NO YES NO YES NO YES NO YES NO		
Soil Type: (check appropriate soil type) Clay, silt, loam (low permeability) Sand, pebble (medium permeability) Gravel, cobble, (high permeability)						
Mean annual precipitation: (inches)						
Estimated separation between waste and ground water: (feet)						
Is the waste area within a 100-year flood plain? Yes No						